



Multiagent Systems

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Outline

- Multiagent Systems
 - Motivations
 - Multiagent systems vs. Object Systems
 - Applications
- Agent Communication and Coordination
 - Coordination and Communication models
 - Collaboration and Competition
 - Negotiation
- Agent Infrastructures
 - The JADE Infrastructure
 - The TUCSON and MARS Infrastructures
- Conclusions and Open Issues



Part 1

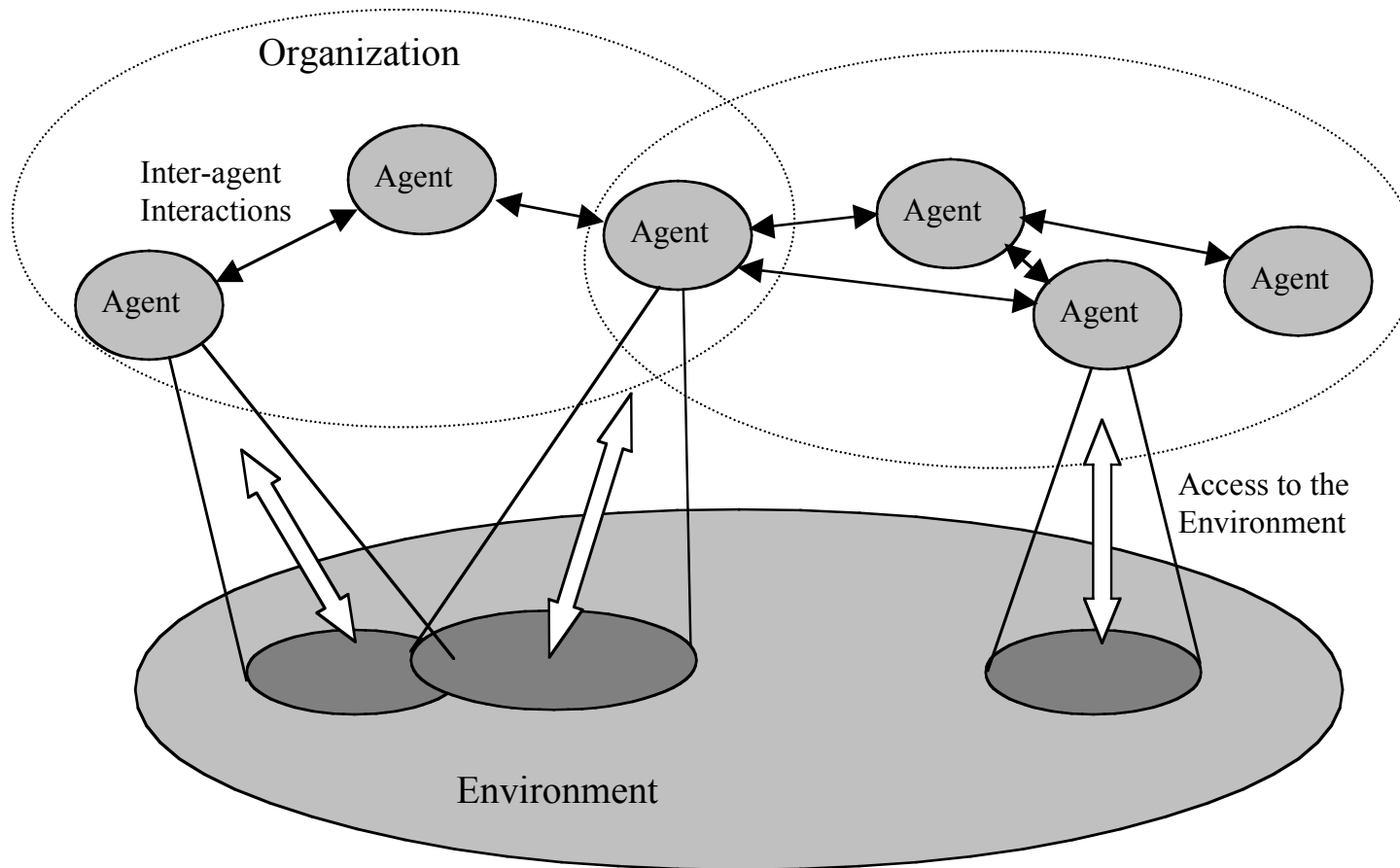
- Multiagent Systems



Multiagent Systems

- System or “organizations” of interacting autonomous agents
- Possibly distributed
 - over multiple computers and/or
 - in an environment
- Possibly belonging to different stakeholders or different organization
 - Composite multiagent systems
 - Open applications
- Collaborating and/or Competing
 - Striving at a shared global goal
 - Self-interested agents striving at maximising their own utility
 - According to various topologies of interactiong networks
- Each Interacting with an environment
 - And possibly indirectly interacting with each other via the mediation of the environment

Characterization of a MAS





Why Multiagent Systems? (1)

- A single agent has finite rationality
 - Limit on the amount of knowledge he can rationally handle in a given time
 - Require splitting a decision between more agents
 - E.g., an agent in charge of analyzing a very large search space
- Distribution
 - Several problems are intrinsically distributed
 - Knowledge can be acquired only in loco
 - Require more agents to be allocated where the knowledge can be obtained
 - E.g., agents devoted to the control of physical processes must monitor in loco



Why Multiagent Systems? (2)

- Interactions between personal agents
 - Many problems requires components of different stakeholders/organizations to interact
 - So, the problem is intrinsically composed of multiple agents
 - E.g., an E-commerce site require both the buyer and the seller, which will be represented by two different agents interacting with each other
- Multiagent organizations for real-world organizations
 - Software systems devoted to support the work of some human organization (e.g., a work group or a network enterprise)
 - Should somehow “mimic” the structure of the real-world organization to minimize conceptual mismatch between the real-world and the software organization



Why Multiagent Systems? (3)

- More in general...
- It is easier to think in terms of “multiagent systems” to solve complex problems rather than in terms of “multi-object systems...”
 - After all, we live every day in a world which goes on by interactions of autonomous agents (humans), each with limited rationality and interacting with each other to achieve a common goal or a self-interest goal
 - This is how we live at work, with friends, when playing sports...



Why Multiagent Systems? (4)

- Multiagent systems are “paradigmatic” of modern distributed systems
 - Made up of decentralized autonomous components (sensors, peers, mobile devices, etc.)
 - Interacting with each other in complex way (P2P networks, MANETs, pervasive computing environments)
 - Situated in some environment, computational or physical
- We can this at these are sorts of multiagent systems



Object Systems vs. Multiagent Systems (1)

- Objects are functional entities, agents are goal-oriented entities
 - In a multi-object system, objects participate by providing functions
 - In a multiagent systems, agent participate by providing the capability of achieving a goal in autonomy
- Objects are not autonomous, agents do are
 - The execution of an object is typically subject to a global flow of control, determined by the sequence of services invocations
 - The execution of an agent is autonomous, subject to its own internal decision



Object Systems vs. Multiagent Systems (2)

- Objects are not situated, agents are
 - In multi-object systems, “everything is an object”
 - Agents, instead, live in a world of other agents and environmental resources
 - Maps more easily our normal perception of the world
- Objects interact via client-server, agents communicate and coordinate
 - In a multi-object system, the only mean of interaction is via service request
 - Agents interact via
 - Exchanging knowledge via communication messages
 - Coordinating their actions (e.g., negotiate the execution of tasks, synchronize on their execution on the access to resources, etc.)
 - And possibly interact via a shared environment



Object Systems vs. Multiagent Systems (3)

- Objects are mechanical entities
 - The way of interacting in object-based systems resemble that of a mechanical system
 - Actions-reactions
 - Chain effects
 - They manage data and not knowledge
- Agents are social
 - Autonomously entities that interact not because they are forced to
 - But because this helps either their own selfish goal or a global goal
 - Interactions resemble social interactions...exchange of knowledge, negotiation for actions, competitions for resources..
- Multiagent systems are social systems
 - “Agent organizations” “agent societies”

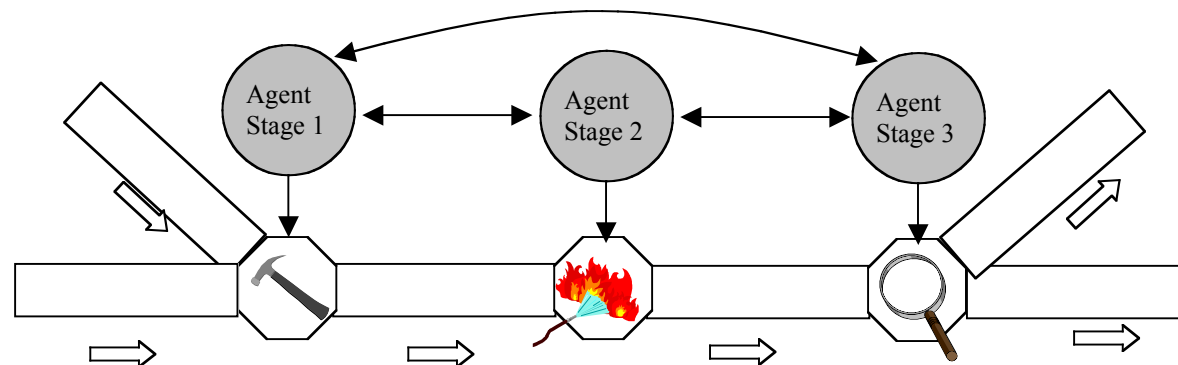


Applications of Multiagent Systems

- Distributed Control of Physical Processes
- Resource Management
- E-Commerce
- Workflow Management
- Multiagent Simulation
- Optimization

Control of Physical Processes

- Agents embedded in computer-based control systems
 - Devoted to control/asses the working of a specific tool in an autonomous way
 - Agents interact with each other to agree on common global working of a systems
- Example: manufacturing pipeline
 - Various agents devoted to control various stages of the pipeline
 - Interacting so as to ensure it overall works well → COOPERATION!



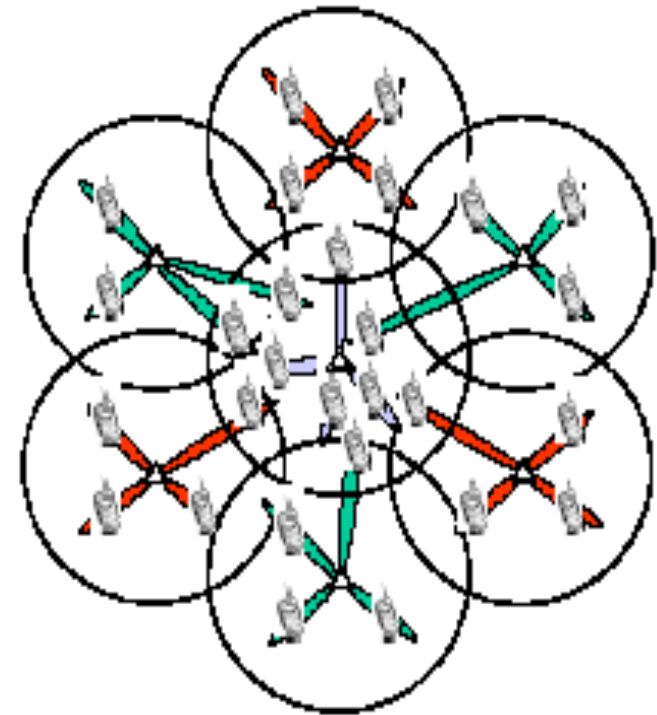


Control of Physical Processes: Where to Apply

- Industry
 - To control production of goods
 - Daimler Chrysler has already deployed multiagent systems to automate part of its manufacturing process
 - Agent control the allocation of pieces so as to overall optimize efficiency
- Home and Offices
 - To control heating systems or the air-conditioning systems
 - A multiagent system can save a lot of energy
- Traffic Control
 - Agents assigned to semaphores with the aim of maximizing local throughput
 - Depending on traffic conditions, agents can cooperate to each other to maximize global throughput

Resource Management

- Each agent devoted to maximize the utility/ exploitation of a specific resource, in autonomy
 - Interacting with each other so as to ensure that the exploitation of the resource ensemble is overall balanced
- Example: allocation of channels in cellular networks
 - Some phone calls can be allocated to multiple cells
 - Cells are controlled by agents which interact with each other to agree on who gets a call
 - Competition and “economic approaches” can be a good solution to get the maximal utility





Resource Management: Where to Apply

- Cellular Networks (see previous slide)
- Power Grid
 - Agents allocated on each power plant
 - Monitor the production and the consume of electronic power
 - The agents interact with each other so as to ensure that all potential power is exploited
 - Agent limits cooperatively limit overall resource consumption to avoid blackouts
- Computers Grid
 - To distribute computationally intensive applications and task on a network of computers
 - So as to minimize execution time

E-commerce

- Commercial transactions can be delegated to agents
 - Each belonging to a specific commercial actor
 - In charge of acquiring goods on the network (physical or digital goods)
 - Agents interact with each other to negotiate and eventually to perform the transaction
- Example: e-auctions
 - There is not need for humans to attend auctions (and they do not want to be bored of)
 - The work can be delegated to agents
 - Look for a resource
 - Ask the auctioneer agents
 - Place bids
 - Agents compete with each other



Auctions at the fishmarket
(courtesy of Pablo Noriega)

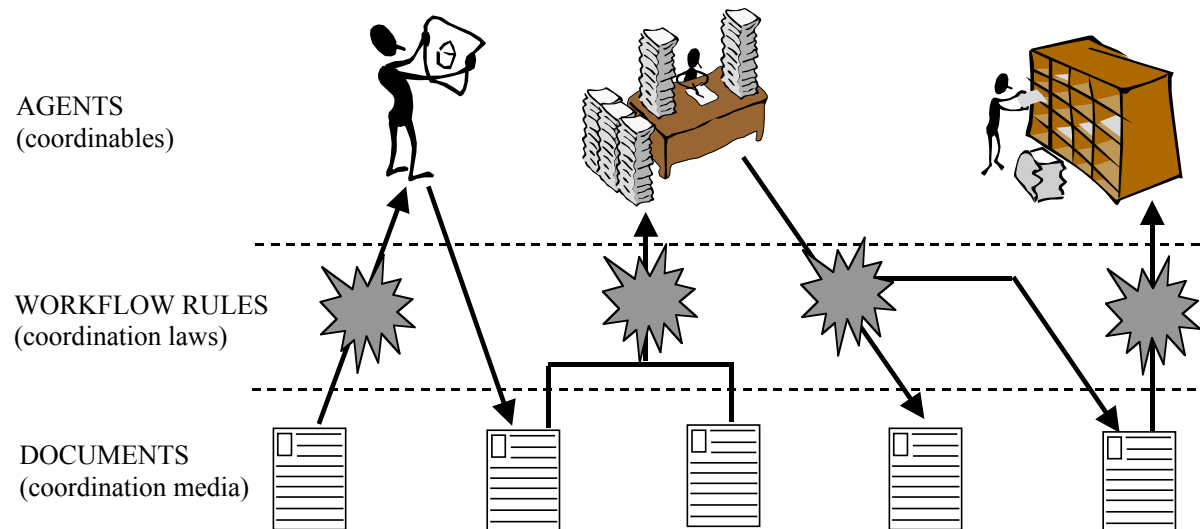


E-Commerce: Where to Apply

- Personal assistant agents
 - Sent to the Internet to buy things on our behalf
- B2B Agents
 - To perform commercial transactions
 - To take care of supply chains management
- A note:
 - Several experiments shows that agents can do better in commercial transactions than humans
 - Can handle more knowledge
 - Can take more rationale decisions

Workflow Management

- Agents acting as avatars of humans in a distributed workflow process
 - Agents control that the overall process proceed according to specified rules
 - Ensuring consistency of the process
- Example:
 - Control the production of a complex multi-author document





Agents for Workflow Management

- Where to apply
 - In humans organization
 - To support complex or decentralized coordination activities
- In temporary coalitions (e.g., dynamic network enterprises)
 - To support effective coordination in the absence of previous experience of coordination
- In scientific research
 - To control and coordinate the execution of complex experiments by distributed research groups



Simulations

- Analytical (e.g., equation-based) simulations
 - Models the dynamics of a real-world system as a dynamical system
 - Analyze the evolution of the systems as evolution in the phase space
 - Problems: difficult to model the system properly, difficult to analyze its evolution, do not capture enough details,
- Multiagent simulations
 - Models the real-world system in terms of its composing agents
 - Execute the system by having all its components execute in autonomy and interact with each other
 - Advantages: easy to model (agents may have simply behaviors), Easy to analyze (“run and see”), more realistic
- Example: traffic management
 - Do not model the dynamic of flow in a street
 - Models each and every car as an “goal-oriented” autonomous entity



Simulations: Where to Apply

- Traffic simulations
- Ecosystems simulations
 - Agents are the animals of the ecosystem
 - Looking for food
- Social simulations
 - Panic scenarios (how do people behave when escaping from a stadium?)
 - Economic scenarios (how do an economy behave in specific situations?)
 - Epidemic scenarios (how do an infection propagate based on the behaviour of infected people?)
- Entertainment-oriented simulations
 - Videogames (e.g., Quake Arena)
 - Special effects (e.g., “The Lord of The Ring” movie)



Optimization

- Instead of the more traditional “Operation Research” analytical approaches
 - Which globally parameterize and model the system
 - And analyze the possible parameter space
- Multiagent optimization
 - Rely on agents analyzing a local solution
 - And interacting with each other to build together a global solution
- Examples:
 - Ant-based agent systems for minimum path selection



Part 2

- Agent communication and coordination



Multiagent Interactions: Key Concepts

- Communication
 - Agents exchange information
 - "I have completed my task"
 - "I have the file Millennium.mp3"
 - "Do you have the file Millennium.mp3"
- Synchronization
 - Agent schedule their activities
 - "Wait!" "Go!" "Do not access file Millennium.mp3"
- Agent Coordination
 - Agents orchestrate their activities
 - May include (but not necessarily) exchange of information
 - May include synchronization
 - "I do task T1 and you do task T2 concurrently"
- Interaction Protocol
 - The sequence of event/messages that compose an interactions



Types of Interactions

- Collaborative
 - Agents cooperate together towards the achievement of some common application goals
 - Agents can trust each other (they tell the truth and they will do what they say)
- Competitive (non collaborative)
 - Agents interact together only to achieve their own interests
 - They do not necessarily tell the truth, and they cannot trust each other
- Collaborative competition
 - Agents compete each other but for the sake of achieving some global goal
 - They trust each other but they exploit sorts of “competitive negotiations” to interact



Means of Interactions

- What actual forms do agent interactions take
 - Direct: agents directly communicate with each other by exchanging messages
 - Indirect (or stigmergic): agents interact indirectly by accessing
 - Some common information space or
 - The environment in which they situate



Agent Communication Languages

- A direct way of interactions, with formalized “communication acts”
 - Grounded in sociology and adapted by the artificial intelligence community
- Messages between agents are considered “speech acts” or “performative”
 - What is the scope of the message (“I want to inform you that...” “I request you that...”
 - What is its content (“...that I know where the Millenium.mp3 file is”)
- Some people say that an software component can be considered an agent only if it is capable of conversations with agent communication languages
 - I do not agree, too restricted definition!



Structure of an ACL Message

- Semantically defined standard vocabulary and syntax
 - Agent exchange
 - String-based messages
- An ACL Message
 - Structured message, targeted for flexible communication
 - Performative (INFORM, QUERY, REFUSE, ...)
 - Addressing: TO and FROM
 - ConversationID – Used to link messages in same conversation
 - In reply to – Sender uses to help distinguish answers
 - Reply with – Another field to help distinguish answers
 - Reply by – Used to set a time limit on an answer
 - Language – Specifies which language is used in the content
 - Ontology – Specifies which ontology is used in the content
 - Protocol – Specifies the protocol
 - Content – This is the main content of the message

Agent Communication Example

INFORM

:sender **antagent**
:receiver **bob martin**
:protocol **status**
:conversation_id **example6**
:reply_with **275**
:reply_by **wed 3pm**
:language **lisp**
:ontology **ant**
:content (target
 (project "1hour")
 (platform "computer15")
 (author "sean"))
 (time "8/07/01 4pm")
 (message "build failed")
 (target "compile")
)
)

Primary Intent

*Inform, Request, Failure,
Refuse, ...*

Addressing

broadcast, forwarding, ...

Dialogue Coordination

expected vs exceptional response

Detailed action or request

*problem specific
language, ontology, request*



Interaction Protocols

- In general, an interaction protocol is
 - A sequence of messages between agents
 - With determined types of “performatives” exchange with each agents
 - And with determined content
 - Aimed at some form of coordination between agents
- An interaction protocol may also involve multiple agents
- Many types of interaction protocols have been standardised
 - E.g., client-server, contract-net, various types of auctions, etc.
- It is also possible to implement interaction protocols also via indirect interactions
 - In this case, the protocol specifies the sequence of access to the shared dataspace or the shared environment to be performed by agents

Protocols: Allowed Message Patterns

Standards

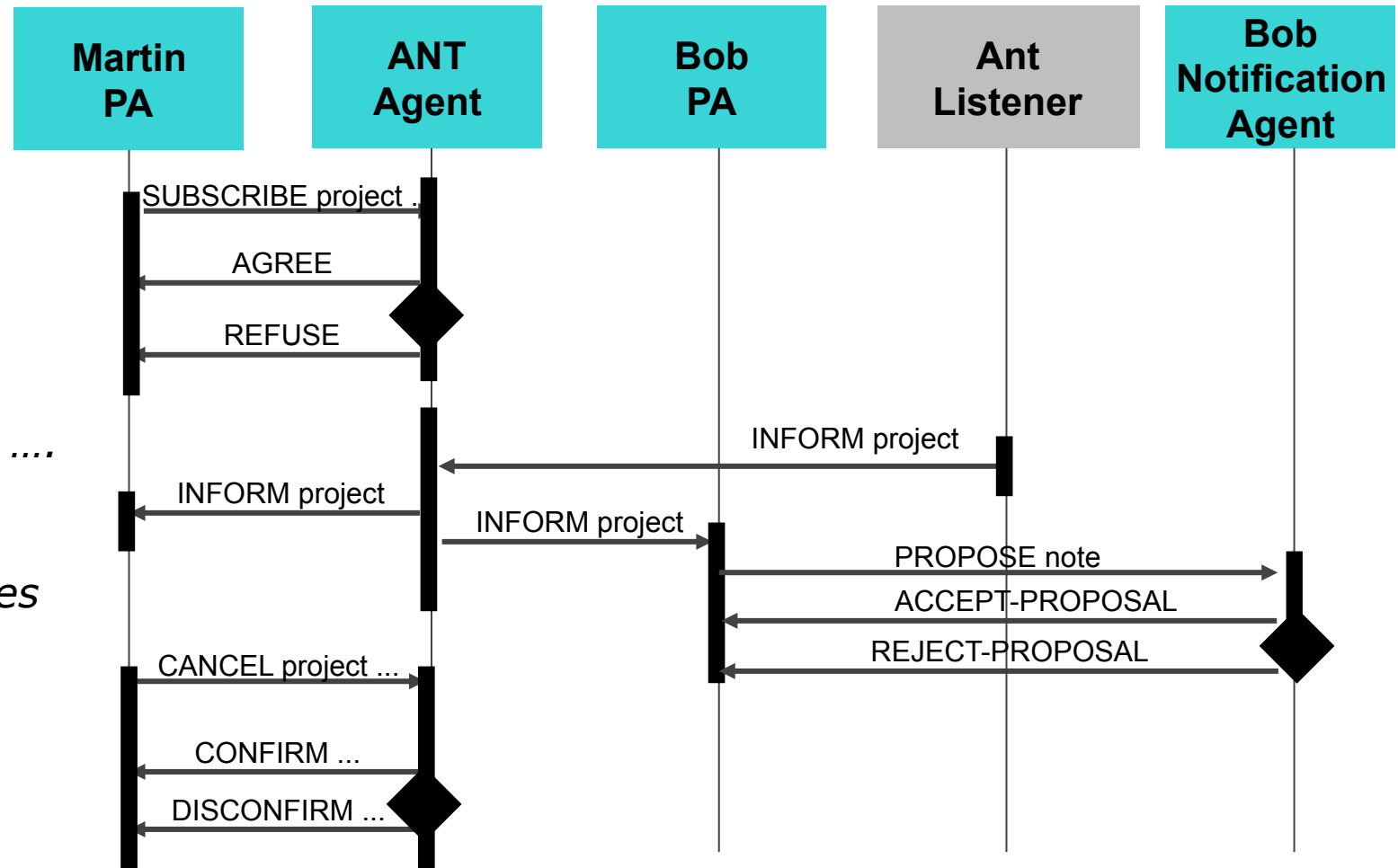
*contract-net,
auctions,
planning,
negotiation,
management, ...*

Tools

*State Machines
Workflow
UML*

Models

*Meetings
Organizations
Context*





The Ontology Problem

- How can agents understand each other?
 - In a closed world, the programmer knows what knowledge terms (variables, data, string) means
 - And can build its agents accordingly
- In an open world, where agents developed by different stakeholders have to interact with each other
 - How can they understand with each other?
 - The meaning of the terms must be the same for all agents
- Agents have to rely on shared common “ontologies”, i.e., common perception of the world



Ontologies

- An ontology is an
 - *"explicit formal specification of how to represent the objects, concepts, and other entities that are assumed to exist in some area of interest and the relationships that hold among them"*
- In other words, an ontology for a software world is a set of "terms", each intended to represent a specific concept, put in specific types of relations with each other
 - For software agents (as well as for the Web) an common ontology represents a common ground with which to share common knowledge in an understandable way
 - And with which to reasons together about the "things" and the "fact" of their world
- RDF and the various XML specifications are simply ways to define Web ontologies for specific domaining
 - Multiagent systems can similarly define shared ontologies for, e.g., electronic commerce

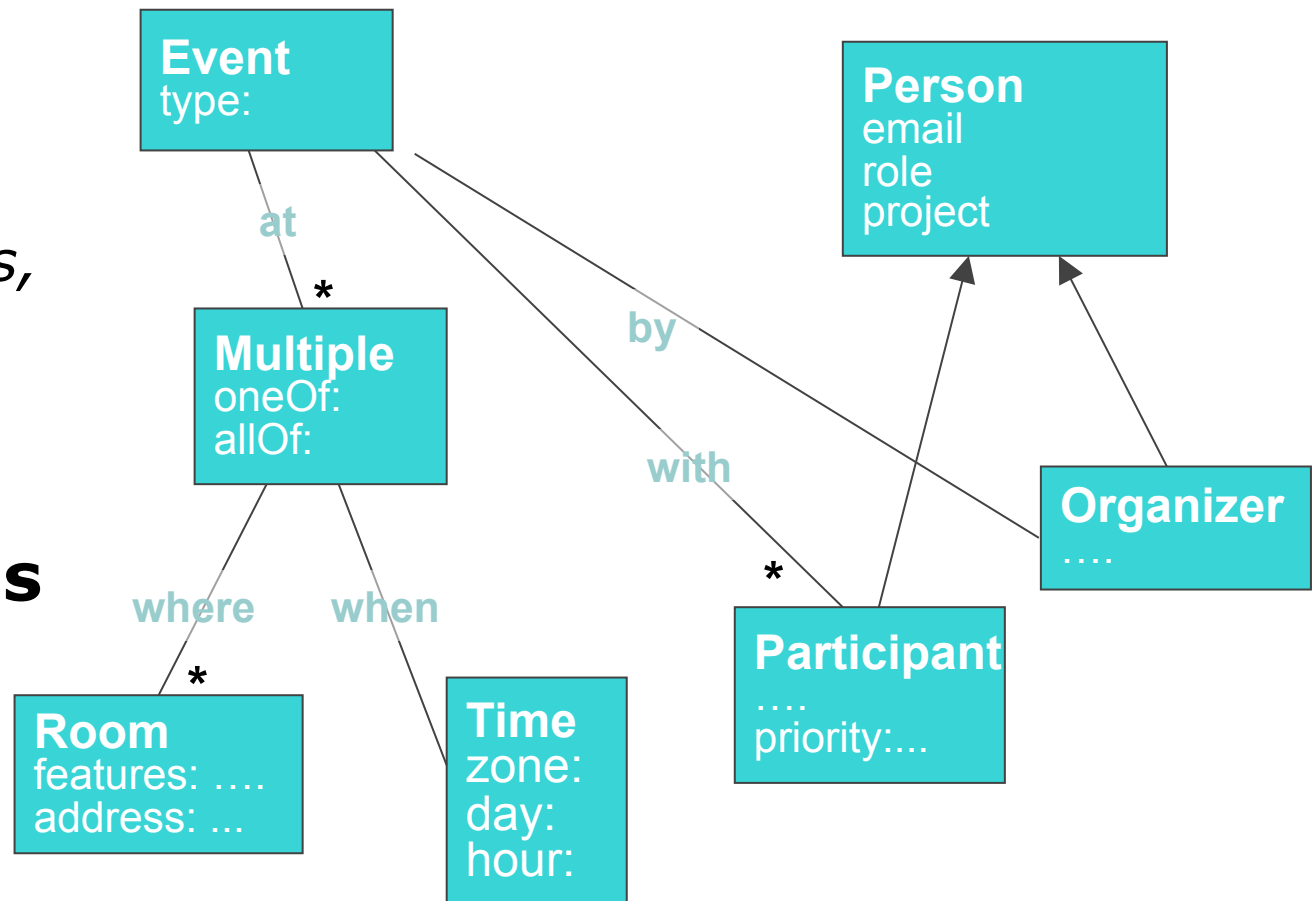
Ontology: Terms & Relationships

Standards

*Shopping, Events,
Travel, People,
Organizations,
Roles,
Context, ...*

Tools & Models

*UML, XML,
AUML, DAML,
OIL, RDF,
Protégé, ...*





Negotiation Protocols

- Many types of interaction protocols are “common sense” also for non-agent applications
 - Client-server, simple exchange of information, synchronization commands
- However, agent autonomy and sociality enables agents to be able to “negotiate” with each other during execution
 - Negotiation protocols are of primary importance in multiagent systems
 - And find a variety of important applications in modern scenarios



Multiagent Negotiation

- “Negotiation is an economically-inspired form of distributed decision making where two or more partners jointly search a space of possible solutions to reach a common consensus” P. Maes
- Negotiation is a sort of dynamic agreement between two or more agents on how to act
- Competitive negotiation
 - Each agents tries to get the best for its own local utility
 - E.g., agents competing for a good on an Internet auction
- Non Competitive negotiation
 - Each agents cooperate to maximize the global utility
 - E.g., agents negotiate for resource allocation so as to maximize the overall resource exploitation



Why Multiagent Negotiation?

- Agents typically have goals to achieve in a dynamic environment
 - Do not have a priori encoded solutions to deal with
 - The most appropriate action must be dynamically evaluated
 - And must be agreed with other agents
- Economics and Game Theory tell us that
 - Good equilibrium solutions can be reached based on negotiation
 - Both in the case of competitive and non-competitive interactions

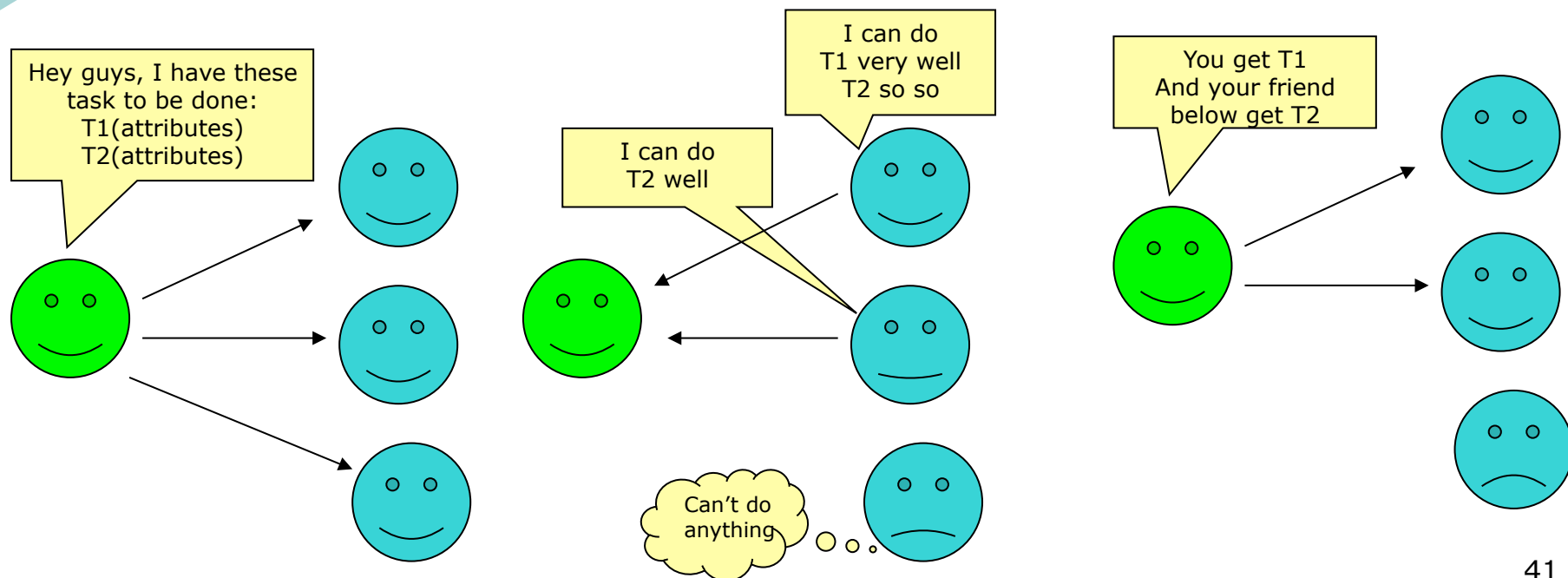


Elements of Multiagent Negotiation

- A Negotiation between agents usually imply
 - A Protocol
 - The “rules of the game”
 - Determining how (with which sequence of messages) agents can participate in the negotiation
 - A Strategy
 - Each agent evaluates internally how to act, in accord to the rules, and based on its own goals

Cooperative Multiagent Negotiation: The Contract Net Protocol

- Useful to allocate in a satisfactory (sub-optimal) ways tasks in a complex multiagent system
- Cooperative:
 - It assumes that agents are willing to cooperate and are sincere
- Contract
 - The two agents reach a sort of agreement which correspond to a sort of contract





Cooperative Multiagent Negotiation: The Contract Net

- The Contract Net
 - A “Manager” agent has a set of sub-task to allocate to other agents
 - It inform all other agents about these tasks (type of task, description, specific requirements, deadline, etc)
 - And ask all other agents to “bid” for that
- Prospective contractors
 - Place a bid specifying how they would be able to do that works (in what time, with what efficiency and accuracy)
 - For instance, an agent that would be able to do a task but it is already in charge of other task will make a weak bid
- For each task, the manager
 - Assign the task to the best bidder (“Sign the contract”)
 - And possibly repeat this until all tasks are assigned
- Clearly
 - All agents can possibly act as Manager or Bidders
 - There could be multiple chains of contracts
 - An agent could be a manager for a task and a bidder for other task



Applications of the Contract Net

- Task and Service Allocation in General
 - Cellular networks:
 - if a cell is saturated by phone calls,
 - it may ask neighbor cells to bid for tasks such as data transfers, normal phone calls, video calls, etc.
 - Similar considerations apply to IP networks
 - Manufacturing Process
 - A stage in the process which process items and then has to pass the items to the next state in the pipeline
 - when multiple machines can perform the next state
 - The contract net always select the best machines
 - E.g., consider the example of a set of car painting machines. The bid can be based on the currently loaded color and on the cost of changing the color cartridge
 - In Supply Chains
 - to determine the better contractor to supply a service or a good

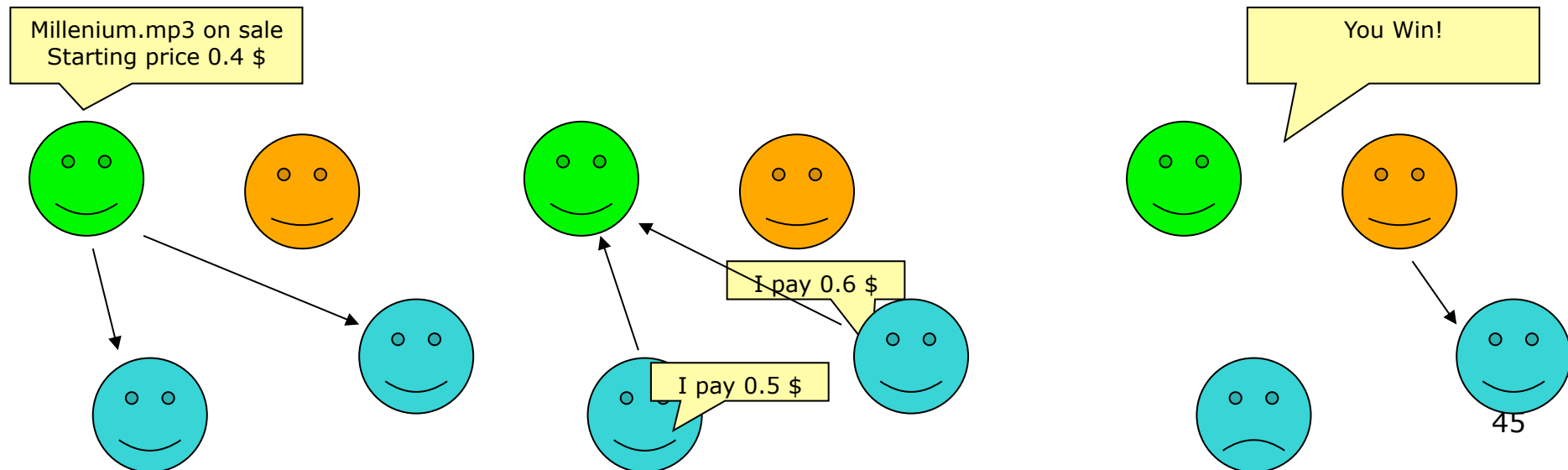


Non Cooperative Multiagent Negotiation: Auctions

- Agents compete to access a “good”
 - A task, a digital resource, an information, or a physical artifact
- Valuable for their own interests
 - They need it to maximize their own utility
 - They can “pay” to get it
- They engage in an auction

The Actors of an Auction

- The seller (or the sellers)
 - Make a good available for sale
 - Wants to get the maximum possible price
- The Buyers ("Bidder")
 - Place "bids" on the good to buy it ("Hey, I pay 10 dollars!")
 - Try to get the good at the lowest price
- The Auctioneer
 - Control the execution of the auction
 - Enact the rules and check cheaters
 - Decide who wins
 - May not be necessary in collaborative systems





Types of Auctions

- English auction “ascending price”
 - The one we all know...
 - Start with the lowest acceptable price
 - Reach a price which is nearly (but never) the maximum anyone is willing to pay
- Dutch auction “descending price”
 - Starts with an excessive price
 - Lower the price monotonically
 - The first who bid wins
 - Can get higher prices than the English
- American auction (“first sealed bid”)
 - Secret bid
 - The highest wins
 - The value of the bid is usually the price of the highest bid
- Fishmarket auction (Double auction with multiple sellers)
 - The bidders increments the price
 - The sellers decrement the price
 - Eventually, a buyer and a sellers agree on a common price which satisfy both



Applications of Auctions

- In Electronic commerce
 - A very effective way to establish the right prices for things
 - We humans do not want to participate in such a boring process
 - But agents can be delegated of that!
- In resource management systems
 - By assigning virtual “prices” to resources
 - Economic laws tell us that nice balancing in resource exploitations will be reached



Combinatorial Auctions

- The agents wants to bid for a specific combination of goods/resources
 - Flight + Hotel + Theatre Tickets
 - A communication path across multiple carriers
 - Air traffic control
- In these cases:
 - The Bidder should carefully evaluate its bid (economic theories)
 - The Auctioneer should reserve a whole bunch of goods for individual bids, or it can propose alternative combinations

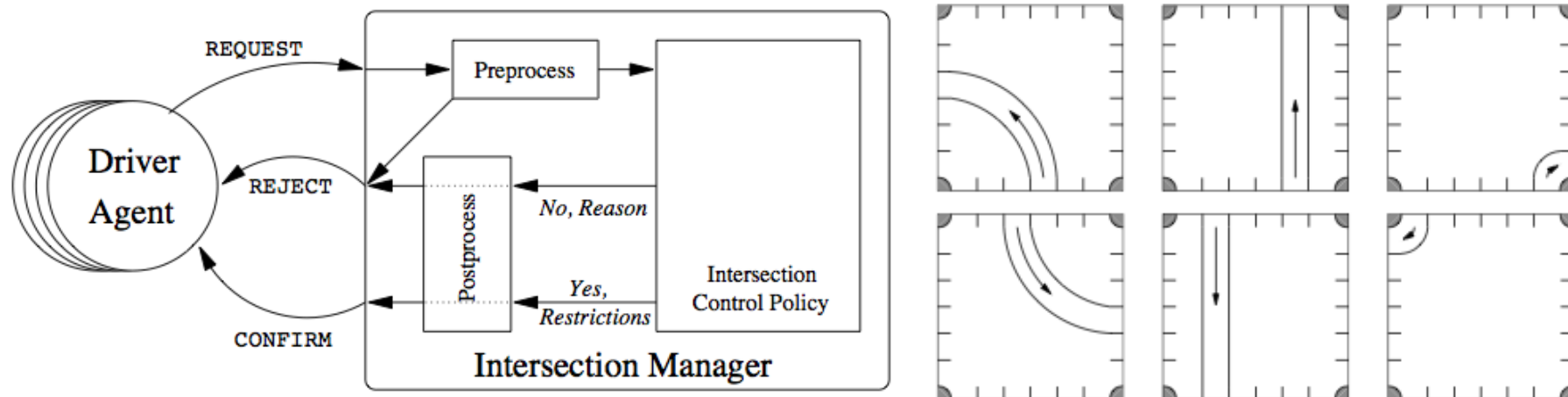
Combinatorial Auctions in Traffic Management (2)

- Do we really need redlights in intersections?
 - Little adaptivity
 - Low efficiency
- Even if there is no room to install a roundabout, some seems to be able to get rid of redlights



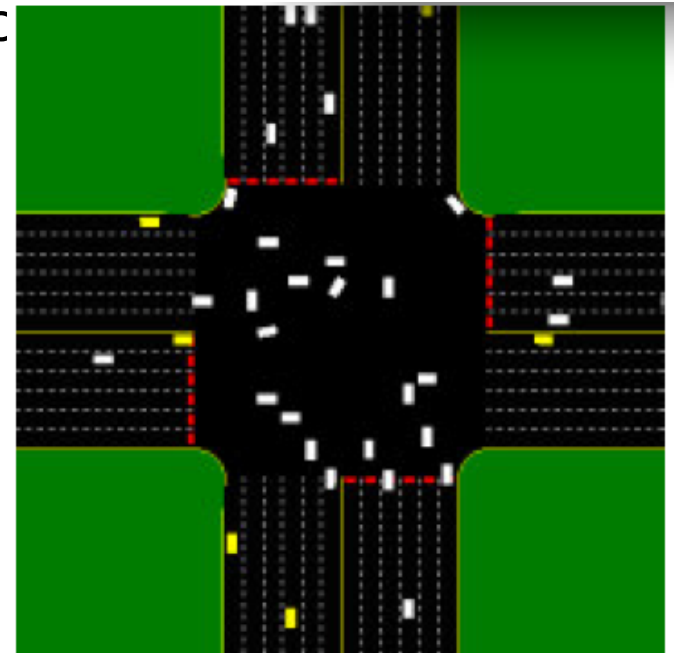
Combinatorial Auctions in Traffic Management (2)

- If we see a intersection like a resource
 - We could have vehicles “bid” to reserve the intersection
 - And an agent on the crossing to act as auctioneer
- However
 - A single vehicle do not need the whole intersection
 - But only those sections needed to safely cross
 - So let’s consider the intersection a composite resource



Combinatorial Auctions in Traffic Management (3)

- Eventually (P. Stone, Univ. Texas, 2008)
 - We can obtain dramatic efficiency
 - Reduce queues
 - Increase safety
- Related Applications
 - Air traffic control (it is being adopted!)
 - Schedule of composite hospital services





Other Negotiation Protocols

- Matrix Games and Prisoner Dilemma
 - Agents decide the best action to take on the basis of a personal revenue that may depend of other agents' behaviors
 - The system will reach the "Nash Equilibrium"
- Nature-inspired
 - Relying on the fact that the evolution of simple interactions in the system will eventually lead to stable satisfactory equilibria
 - E.g., "diffusion-inspired" models for resource management
- Tete-à-Tete
 - Whatever type of "discussion" two agents may engage in to negotiate the what to do...
 - E.g., "You have three task and I have one, let's share them!"

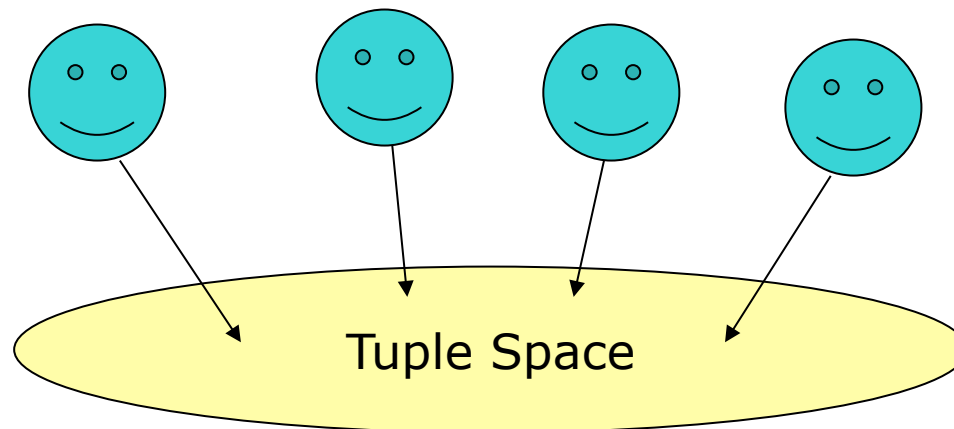


Indirect Agent Interactions

- Two agents may indirectly interact
 - By accessing a common shared dataspace
 - E.g. a shared “knowledge blackboard” or a “tuple space”
 - By accessing a common shared environment
 - E.g., a physical environment or a computational environment

Tuple Spaces

- Shared containers “bags” of tuples
 - Data structures with multiple fields
 - In Java agent systems, tuples spaces can be containers of objects
- Agent typically get a reference to a tuple space (via a Discovery service of the middleware) and
 - Put tuples in the tuple space
 - Read or extract tuples from it



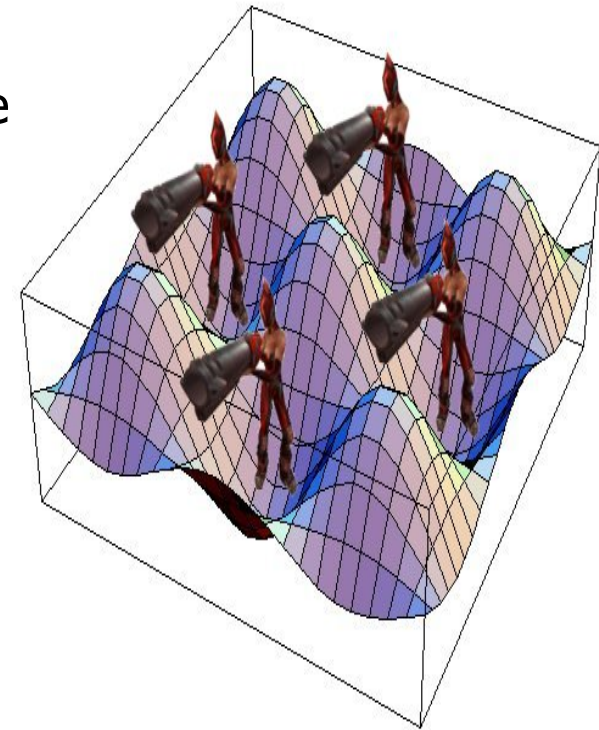


The Tuple Space Model

- Primitives to put, read, extract tuples
write(int 7, char 'f', float 2.78);
read(int a?, char c?, float 3.14);
take(int 7, char 'f', float)
- Associative access to tuples: “**pattern matching**” of tuples with a provided **template tuple** (a tuple with some non-defined fields), e.g.:
the template tuple (int i?, char 'f', float 2.78) matches with the tuple (int 7, char 'f', float 2.78)
- Associative access is a sort of attribute-based access
 - One specify the structure and some attributed of the data it is interested in
 - The tuple space get the tuple with the matching attributed and return it to the requesting agents
- It is also a **coordination** model
 - synchronization over tuple occurrence in the tuple repositories
 - an input operation blocks if no match occurs)

Pheromone and Field-based Interactions

- Agents interact indirectly with each other by
 - Spreading sort of “gravitational” fields or “chemical pheromones” in the environment
 - Physical (e.g., a room) or computational (e.g., a network)
 - And being influenced in their behavior by the local “concentration” or by the “gradient” of fields or pheromones in the environment
- Will get back to this in detail later on in the course...





Part 3

- Agent Infrastructures
 - The JADE and the MARS examples

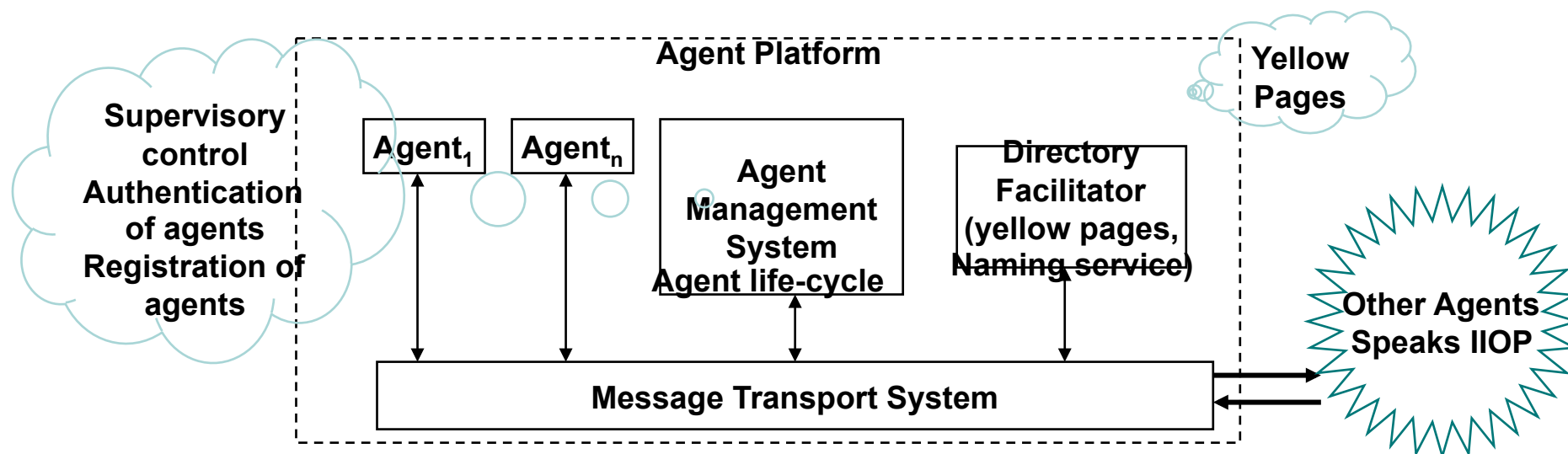


Agent Infrastructures

- The Overall ensemble of software components (e.g., the software framework) needed to develop, deploy, execute, agents and multiagent applications
- The **"Agent Middleware"**
 - Various types of services provided
 - Various types of interaction models and protocols supported
- Various types of infrastructures for various types of applications
 - **Simulation:** e.g., Unreal Tournament Softbots for Videogaming, Jack Agents as used to implement ogres in "The Lord of the Ring" movie
 - Java Agent for **Mobile Systems** (e.g., the Aglet agent system) and **Web-based Systems** (e.g., the JADE system + J2EE)
 - **Control of physical processes.** Light weight agent systems for embedded computers.
 - **Complex data management.** Intelligence knowledge-oriented agents for complex data management (e.g., the RETSINA multiagent infrastructure)

FIPA Specifications

- The Foundation for Intelligent Physical Agents
- Specifies STANDARDS for multiagent infrastructures
 - to interoperate and be managed
- Formally specified ACL
 - Specifies encoding, semantics, and pragmatics of messages
- Includes: mobility, security, ontology, Human-Agent comm.
- FIPA reference architecture (see below)





JADE (Java Agent DEvelopment Framework)

- JADE – A FIPA-compliant Agent Framework
 - <http://sharon.csel.it/projects/jade/>
- Is a software framework
 - simplifies the implementation of multi-agent systems
 - Attempts to be very efficient
 - Fully implemented in Java and fully distributed under LGPL
 - Mostly oriented to **AGENT COMMUNICATIONS** (via ACL)
- Definitely the most used systems
 - AND IT IS ITALIAN!!!
 - Developed by UNIPR and TELECOM-IT

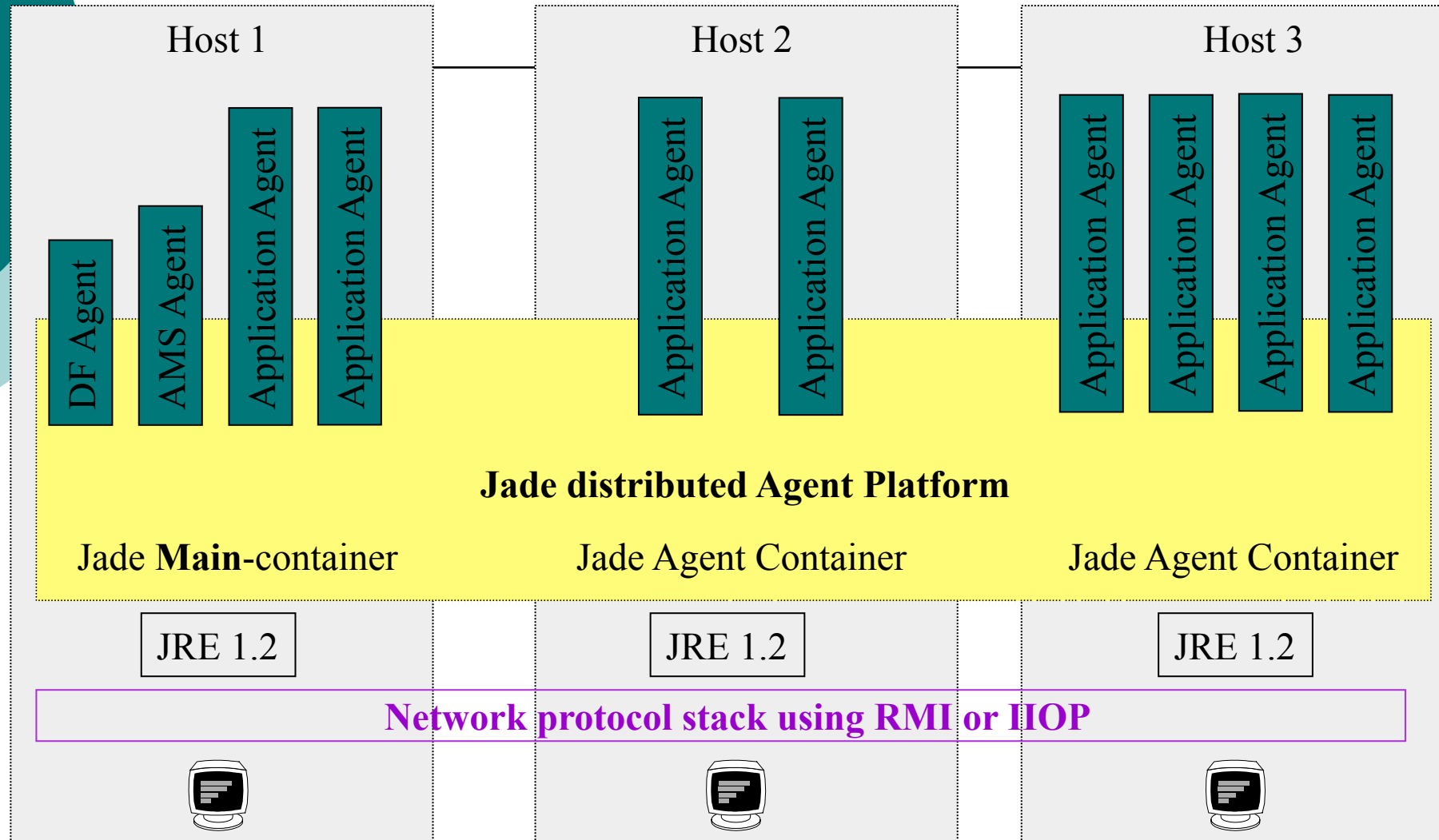




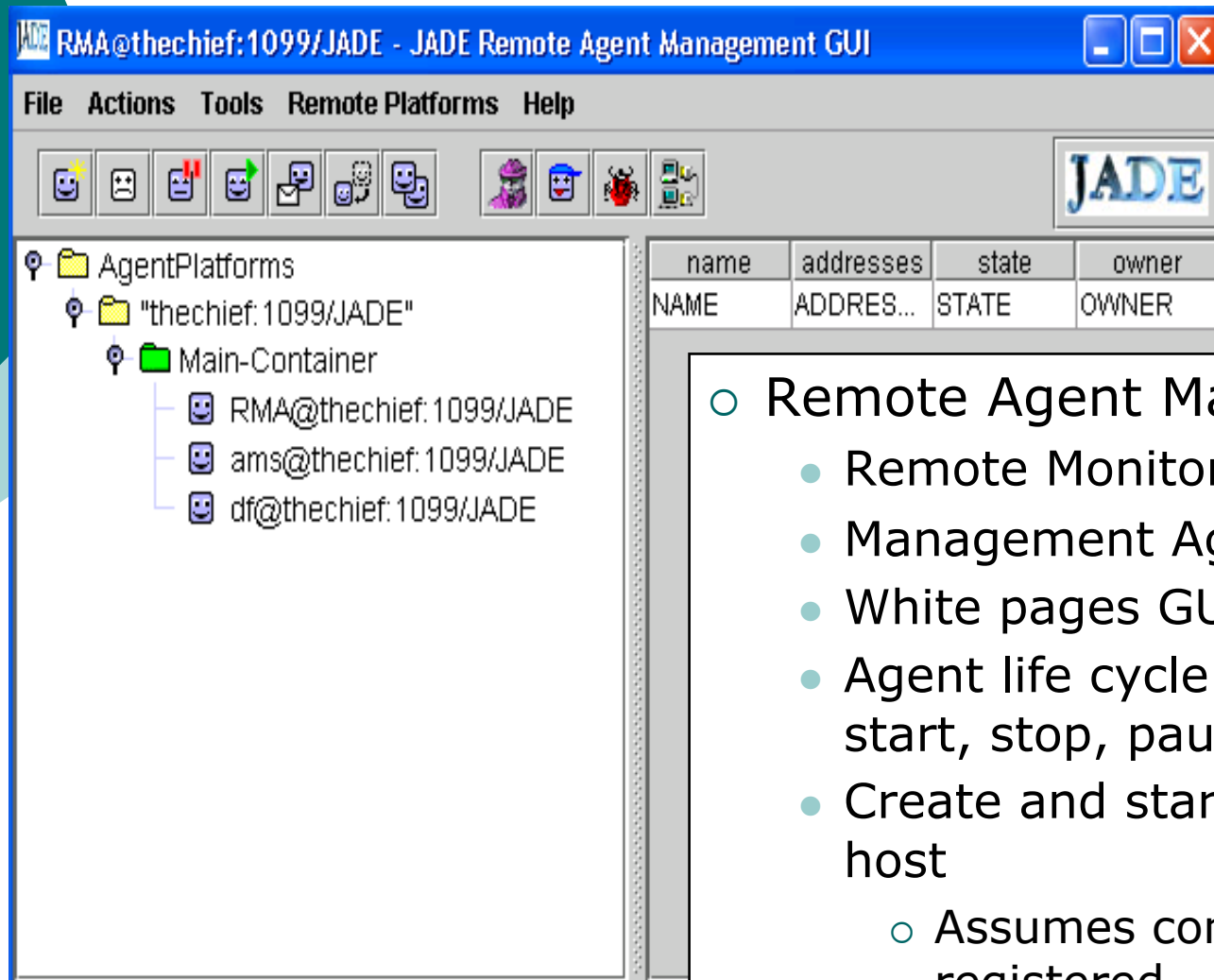
JADE continued

- Is the middleware for MAS (Multi-Agent Systems)
 - Target users: agent programmers for MAS
 - Agent services
 - life-cycle (to handle creation and death of agents), yellow-pages (naming service), message transport (to have different platforms interoperate)
 - Agent Communication Languages
 - Support for Speech Act and Negotiation protocols
 - Support for Shared Ontologies
 - Tools to support debugging phase
 - remote monitoring agent, dummy agent, sniffer agent
 - Designed to support scalability
 - (from debugging to deployment)
 - from small scale to large scale

Distributed architecture of a JADE Agent Platform



JADE Agent Platform - GUI



- Remote Agent Management
 - Remote Monitoring Agent
 - Management Agent
 - White pages GUI – to find agents
 - Agent life cycle handling allowing start, stop, pause, migrate, etc.
 - Create and start agents on remote host
 - Assumes container already registered
 - Naturally uses ACL for communication

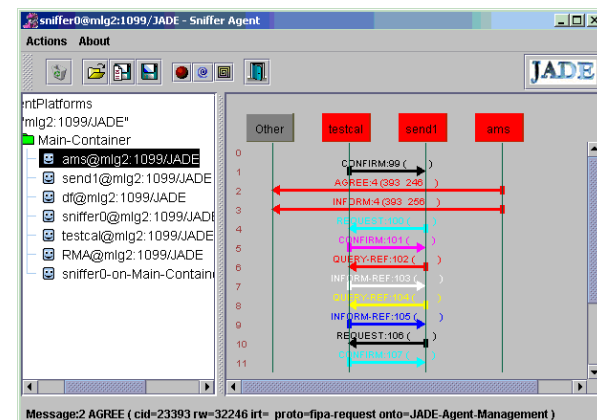
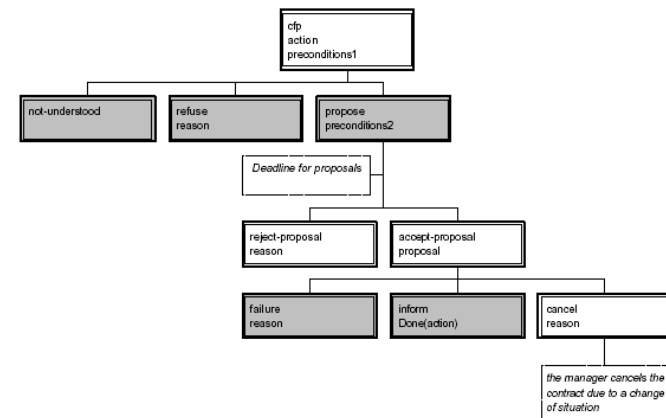


JADE Communication Sub-system

- Every agent has a private queue of ACL messages created and filled by the JADE communication sub-system
- Designed as a chameleon to achieve the lowest cost for message passing
 - The mechanism is selected according to the situation
 - The overheads depend on the receiver's location and the cache status
- If you send a message to another agent and the sub-system can't find target, then it sends it to the AMS to handle
- Graphics tools to analyse agent communications

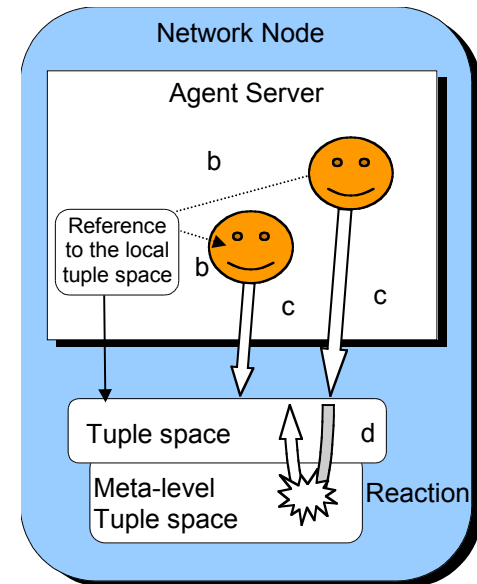
JADE Interaction Protocols

- Interaction protocols are the FIPA way to manage interactions.
- JADE provides support for FIPA generic interaction protocols, e.g.:
 - FIPA Contract net;
 - FIPA English and Dutch auctions.
- JADE implements interaction protocols as FSM behaviors.
- Graphics Tools to Analyse Protocols



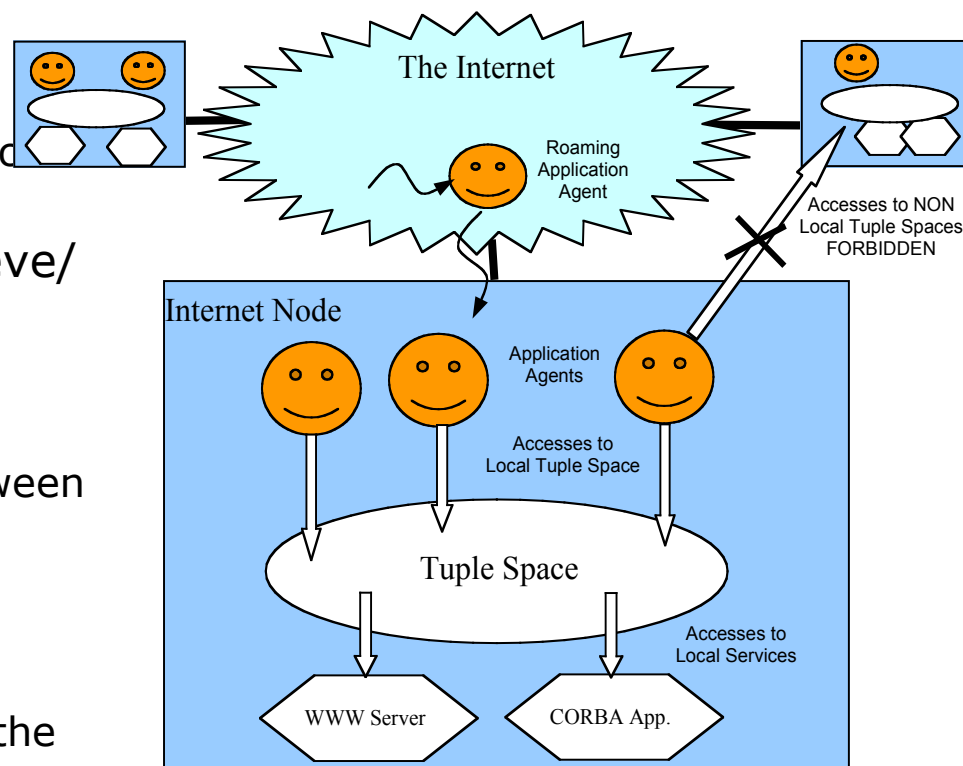
The MARS Infrastructure

- Mobile Agent Reactive Spaces
 - Developed at the University of Modena e Reggio Emilia
 - Ported on different agent systems (*Aglets*, *Java2Go*, *SOMA*, *JADE*)
- One shared data space on each node
- **“Tuple spaces”**
 - Attributed-based access to local resources
- Programmable tuple spaces
 - A “meta-level” can control and monitor all agent interactions



MARS Features

- Mobile agents roam the Internet
 - On each node, they connect to a local tuple space
- They can access it to retrieve/put data
 - Data can be accessed via attributes
 - Mediated interactions between agents via the local tuple space
 - Coordination and various interactions protocols as sequences of accesses to the tuple space
- Access to local resources
 - appears to agents as access to data in the tuple space





Part 4

- Related and Open Issues



Related Issues (1)

- Agent-oriented Software Engineering
 - The discipline of building multiagent systems
- How can we face the process of
 - Starting from a problem
 - Identifying the agents that must be involved
 - Their interactions and negotiation
 - Their interactions with the environment
 - The overall architecture of the system
- It is a matter of exploiting
 - Methodologies
 - Guidelines
 - Tools



Related Issues (2)

- Multiagent systems and complex systems
 - Can multiagent systems lead to complex emergent behaviors?
 - YES! → cellular automata, ant-systems, etc.
- Complex vs. Simple Agents
 - We can conceive systems with many simple reactive agents, leading to collective intelligence, and relying on system adaptivity
 - As well as systems with few complex – “very intelligent” – agents
- Multiagent systems and social networks
 - How systems of autonomous entities network with each other?
 - What is the structure of social networks?
- Multiagent systems and natural systems
 - Multiagent systems as a metaphor for naturally inspired systems
 - Useful to solve several classes of problems
- Naturally inspired interaction models
 - Can nature give us source of inspiration for other types of interactions models
 - Suitable to solve complex application problems?
- We will analyze next in the course...



Open Issues

- So many open issues...
 - Security and Trust
 - Monitoring of Distributed Agent Systems
 - CASE and Programming Tools for building Multiagent systems
 - Novel simple infrastructures for Multiagent systems
 - Evolving multiagent systems
- It's a very active research area...